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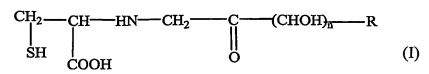
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(54) Title: MAILLARD REACTION COMPOUNDS OF CYSTEINE AND A SUGAR HAVING MEATLIKE FLAVOUR



(57) Abstract: The Amadori compounds of cysteine of Formula (I) in which R is hydrogen when n=1-4, or methyl when n=0-3. The compounds are useful for conferring meaty tastes and aromas on foodstuffs.